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ATTORNEY DOCKET No.	SERIAL NO.
4858-000213/CPC	10/045,685
APPLICANT	
J. Barker et al.	
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U.S. F	U.S. PATENT DOCUMENTS							
Ref. Desig.	Examiner's Initials	Document Number	Date	Name	Class/ Subclass	(If appropriate) Filing Date		
1.	at	3,736,184*	5/29/75	Dey et al.				
2.	5)	4,009,092*	2/22/77	Taylor	-			
3.	SK	4,049,891*	9/20/77	Hong et al.		> 2		
4.	SÏ	4,098,687*	7/78	Yang		- S - S - S - S - S - S - S - S - S - S		
5.	St.	4,194,062	3/18/80	Carides et al.	-	DEIVED		
6.	3k	4,260,668*	4/7/81	Lecerf et al.	-	R		
7.	6K	4,434,216*	2/28/84	Joshi et al.		1700		
8.	UK	4,464,447	8/7/84	Lazzari et al.				
9.	SK	4,477,541	10/16/84	Fraioli				
10.	OK	4,512,905*	4/23/85	Clearfield et al.				
11.	0	4,668,595	5/26/87	Yoshino et al.				
12.	900	4,683,181*	7/28/87	Armand et al.				
13.	SE	4,690,877*	9/1/87	Gabano et al.				
14.	5/5	4,707,422*	11/17/87	deNeufville et al.				
15.	OK	4,792,504	12/20/88	Schwab et al.				
16.	OX	4,803,137*	2/7/89	Miyazaki Tadaaki et al.				
17.	SIK	4,830,939	5/16/89	Lee et al.				
18.	OK.	4,925,752	5/15/90	Fauteux et al.				
19.	SK	4,935,317	6/19/90	Fauteux et al.				
20.	0	4,985,317*	1/15/91	Adachi et al.		,		
21.	EX.	4,990,413	2/5/91	Lee et al.				

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.22.	82	5,011,501	4/30/91	Shackle et al.		
23.	OK	5,028,500	7/2/91	Fong et al.		1
24.	(D)X	5,037,712	8/6/91	Shackle et al.		RECI
25.	SOC	5,130,211	7/14/92	Wilkinson et al.		RECE
26.	(D)X	5,232,794*	8/3/93	Krumpelt et al.		19 E VE
27.	SOX.	5,262,253	11/16/93	Golovin		
28.	DX	5,262,548*	11/16/93	Barone		1
29.	ook	5,296,436*	3/22/94	Bortinger		,
30.	BK)	5,300,373	4/5/94	Shackle		
31.	(S)	5,326,653	7/5/94	Chang	-	
32.	BK)	5,399,447	3/21/95	Chaloner-Gill et al.	-	
33.	OX	5,411,820	5/2/95	Chaloner-Gill et al.		
34.	50K	5,418,090	5/23/95	Koksbang et al.		
35.	80K	5,418,091	5/23/95	Gozdz et al.		
36.	SK	5,435,054	7/25/95	Tonder et al.		
37.	A	5,456,000	10/10/95	Gozdz et al.		
38.	OK	5,460,904	10/24/95	Gozdz et al.		_
39.	OK.	5,463,179	10/31/95	Chaloner-Gill et al.		
40.	(\$)X	5,482,795	1/9/96	Chaloner-Gill		1
41.	SE	5,508,130	4/16/96	Golovin		1

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42.	OX	5,514,490*	5/7/96	Chen et al.			
43.	3	5,538,814	7/23/96	Kamauchi et al.	(ECHNOL)		
44.	S)/	5,540,741	7/30/96	Gozdz et al.	1000	REO	
45.	3	5,541,020	7/30/96	Golovin et al.		EI\\ -9	
46.		5,620,810	4/15/97	Golovin et al.		CEIVED	
47.(SX.	5,643,695	7/1/97	Barker et al.		(2)	
48.	OF.	5,660,948	8/26/97	Barker		700	
49.	OK	5,695,893	12/9/97	Arai et al.			
50.	3	5,700,298	12/23/97	Shi et al.			
51.	5	5,712,059	1/27/98	Barker et al.	A		
52.	OK .	5,804,335	9/8/98	Kamauchi et al.			
53.	OK	5,830,602	11/3/98	Barker et al.			
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55.	SX	5,869,207	2/9/99	Saidi et al.			
56.	OK.	5,871,866*	2/16/99	Barker et al.			
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58.	OF	6,004,697	12/21/99	Thackeray et al.			
59.	3	6,020,087	2/1/00	Gao			
60.	(5)X	6,103,419	8/15/00	Saidi et al.		•	
61.	SX	6,136,472	10/24/00	Barker et al.			

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62.		6,153,333	11/28/00	Barker			
63.	OX.	6,183,718	2/6/01	Barker et al.			
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1.	0	JP 2001 085010	3/30/01	Japan		Х
2.	SX	EP 1093172	4/18/01	EPO		
3.	80K	JP 2001 052733	2/23/01	Japan	-	Abstract
4.	DX-	WO 9930378 Corrected Version	6/17/99	WIPO	- 	
5.	DK	WO 9930378 Original Version	6/17/99	WIPO	TECHNOLOX	7.7
6.	DK	WO 9812761	3/26/98	WIPO	7,00	- G
7.	OX.	WO 0001024	1/6/00	WIPO	CEP	9
. 8.	EX.	EP 0 680 106 A1*	11/2/95	EPO	- 3	23. E.
-9.	60X	JP 61 263069*	11/86	Mizuno	170	
10.	1 0 C	WO 0057505*	9/28/00	WIPO		-
11.	60/-	EP 0 849 817*	6/24/98	EPO		
12.	80 <u>Y</u>	JP 09 171827*	6/30/97	Japan		Abstract

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Ref. Desig.	Examiner's Initials	Document Number	Date	Country	Class/ Subclass	Translation Yes No
13.	0X	JP 0625 1764	9/9/94	Japan		Abstract
14.	60/2	WO 00/31812	6/2/00	WIPO	ECH	
15.	60X	WO 01/13443	2/22/01	WIPO		
16.	ØX.	WO 01/54212	7/26/01	WIPO		O
17.	S)<	WO 01/84655	11/8/01	WIPO		NET I
18.	SK	WO 01/53198	7/26/01	WIPO		177
19.	504	EP 1049182	11/2/00	EPO	H01M 4/58	768

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2.	OX	Amine, K., et al., Olivine LiCoPO4 as 4.8 V Electrode Material for Lithium Batteries, (2000), Electrochem. Solid-State Lett., 3(4), pp. 178-179
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8.	OK	www.webmineral.com/data/Montebrasite.shtml (9/2000)
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11.	øk	Rangan et al., "New Titanium-Vanadium Phosphates of Nasicon and Langbeidite Structures, and Differences Between the Two Structions Toward Deintercalation of Alkali Metal, "JOURNAL OF SOLID STATE CHEMISTRY, 109, (1994) p 116-121."
12.	8)<	Delmas et al., "The Nasicon-Type Phosphates ATi2(PO4)3(A=Li, Na) as Electrode. Materials, "SOLID STATE IONICS (1988) 28-30 pp 419-423*
13.	SOK	Hagenmuller et al., "Intercalation in 3D-Skeleton Structures: Ionic and Electronic.Features,"MATERIAL RESOURCES SOCIETY SYMPOSIUM PROC., Vol. 210 (1991) pp 323.334.*
14.	0)(Chem. Abstrs. Svs., (1997), XP 2048304* (No mowTk)
15.	5X	Padhi et al., "Lithium Intercalation into NASICON-Type Mixed Phosphates:and Li2FeTi(PO4)3; 37th Power Sources Conference: Cherry Hill, New Jersey, Conference Date: June 17-20, 1996, published October 15, 1996.*
16.	SX	Sisler et al., "Chemistry A Systematic Approach, "OXFORD UNIVERSITY PRESS, p 746, 1980." WKNOWA)
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Ref. Desig.	Examiner's Initials	NTS (including Author, Title, Date, Pertinent Pages, etc.)
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28.	OK-	Cotton et al., "Advanced Inorganic Chemistry, 3rd Edition," INTERSCIENCE PUBLISHERS, pp 864-868 (no month available).*
29.	5)K	Linden, "Handbook of Batteries, 2nd Edition, "MCGRAW-HILL, INC. pp 36.4-36.9. * 2002
30.	X	Bykov et al., Superionic Conductors Li3M2(PO4)3 (M=Fe,Sc,Cr): Synthesis, Structure and Electrophsyical Properties,* SOLID STATE IONICS, Vol. 38 (1990) pp 31-52 (no month available).*
31.	SK	Genkina, et al., "Crystal Structure of Synthetic Tavorite LiFe[PO4](OH,F)" Kristallografiya (1984), 29(1) 50-5. *
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